## CORRECTION

To: Commissioner of the Patent Office



- 1. Identification of the International Application PCT/JP03/04348
- 2. Applicant

Name: FUJI PHOTO FILM CO., LTD.

Address: 210, Nakanuma, Minami-Ashigara-shi,

Kanagawa 250-0123 JAPAN

Country of nationality: JAPAN Country of residence: JAPAN

3. Agent

Name: OGURI Shohei Signature

Address: Eikoh Patent Office

28th Floor, ARK Mori Building,

12-32, Akasaka 1-chome, Minato-ku,

Tokyo 107-6028 JAPAN

- 4. Date of Invitation 22.04.03
- 5. Item to be Corrected
  - (1) Power of Attorney
  - (2) Pages 63,64
- 6. Subject Matter of Correction
  As per the attached sheets
- 7. List of Attached Documents
  - (1) Power of Attorney with its translation
  - (2) Pages 63,64

5 1

		r	T
MS(M-2H) <sup>2-</sup>	392. 5	410.5	428. 5
MS(M-H)_	786	822	858
$\lambda \max(water) MS(M-H)^{-}$	582nm	585nm	605nm
C	H <sub>3</sub> C CN -NH HN SO <sub>3</sub> H	H <sub>3</sub> C CN HN SO <sub>3</sub> H	H <sub>3</sub> C CN HN SO <sub>3</sub> H
В	CN	CN	CN
A	HO <sub>2</sub> C HO <sub>2</sub> C	HO <sub>2</sub> C \ HO <sub>3</sub> S	Sco <sub>3</sub> H HO <sub>3</sub> S

428.5	453. 5	453. 5
858	806	806
594nm	590nm	596nm
H <sub>3</sub> C CN HN SO <sub>3</sub> H	H <sub>3</sub> C CN H <sub>N</sub> SO <sub>3</sub> H	H <sub>3</sub> C CN HN SO <sub>3</sub> H
CN	CN	CN
HO <sub>3</sub> S HO <sub>3</sub> S	H0 <sub>3</sub> S	SO <sub>3</sub> H SO <sub>3</sub> H

	<del></del>	T
453. 5	493. 5	467. 5
806	988	936
598nm	612nm	594nm
H <sub>3</sub> C CN H <sub>N</sub> SO <sub>3</sub> H	H <sub>3</sub> C CN HN SO <sub>3</sub> H	H <sub>3</sub> C CN H <sub>3</sub> C CN H <sub>3</sub> C SO <sub>3</sub> H
CN	CN	CN
SO <sub>3</sub> H HO <sub>3</sub> S	SO <sub>3</sub> H HO <sub>3</sub> S SO <sub>3</sub> H	H0 <sub>3</sub> S

533. 5	472. 5	467. 5
1068	946	936
595nm	584nm	579nm
H <sub>3</sub> C CN HN SO <sub>3</sub> H	H <sub>3</sub> C CN HN SO <sub>3</sub> H SO <sub>3</sub> H SO <sub>3</sub> H	Han CH <sub>3</sub> SO <sub>3</sub> H  CH <sub>3</sub>
CN	CN	CN
HO <sub>3</sub> S SO <sub>3</sub> H	HO <sub>2</sub> C HO <sub>2</sub> C	HO <sub>3</sub> S SO <sub>3</sub> H

				·
MS(M-2H) <sup>2-</sup>	348. 5	355. 5	361	365. 5
MS(M-H)_	869	712	723	732
λ max (water)	558nm	557nm	. 568nm	563nm
၁	H <sub>3</sub> C CN -NH HN SO <sub>3</sub> H	H <sub>3</sub> C CN -NH -NH HN -NH SO <sub>3</sub> H	H <sub>3</sub> C CN  -NH  HN  SO <sub>3</sub> H	H <sub>3</sub> C CN -NH HN SO <sub>3</sub> H
В	S	CN	CN	S
A		CH <sub>3</sub>	NC-	ō

		T	<del></del>
388.5	388. 5	388. 5	388. 5
778	778	778	778
580nm	574nm	579nm	573nm
	H <sub>3</sub> C CN HN SO <sub>3</sub> H	H <sub>3</sub> C CN -NH HN SO <sub>3</sub> H	H <sub>3</sub> C CN HN SO <sub>3</sub> H
S	S	CN	CN
но <sub>з</sub> ѕ-	HO <sub>3</sub> S	H <sub>E</sub> OS	H <sub>2</sub> O <sub>3</sub> P

405. 5	401	401
812	803	803
588nm	595nm	598nm
H <sub>3</sub> C CN N=N HN SO <sub>3</sub> H	H <sub>3</sub> C CN -NH HN SO <sub>3</sub> H	H <sub>3</sub> C CN HN SO <sub>3</sub> H
CN	CN	CN
HO <sub>3</sub> S—CI	NC SO <sub>3</sub> H	HO <sub>3</sub> S—CN

<del></del>	
422. 5	405. 5
846	812
594nm	580nm
H <sub>3</sub> C CN HN SO <sub>3</sub> H	H <sub>3</sub> C CN HN SO <sub>3</sub> H
CN	NO S
HO <sub>3</sub> S-CI	CI————————————————————————————————————